Amendments to the Claims:

1. (original) A method comprising acts of:

providing a scheduler including a plurality of calendars used to determine when a frame is to be moved from a flow queue;

providing at least one search engine to search the calendars; defining a tic period within which searching is to be completed; determining calendars to be searched within the tick period; searching with a search engine the calendars so determined; and postponing search of any calendars so determined if postponed calendars could not be searched within the tick period.

- 2. (original) The method of claim 1 further including:
 - the act of searching the postponed calendars in a tick period subsequent to the one in which searching was postponed.
- 3. (original) The method of claim 1 wherein the calendars include time based calendars and non-time based calendars.
- 4. (original) The method of claim 3 wherein the time based calendars are searched every tick cycle and non-time based calendars are searched when an item is attached or detached from a calendar location.

PATENT Docket RPS920010140US1

5. (currently amended) The method of claim 1 wherein the act of determining calendar to be searched further includes the acts of:

providing a first register for storing bits indicating calendars whose current time (Ct) has changed during a tick cycle;

providing at least one counter with sufficient location bits to count to log_2 m, wherein log_2 m = 2^m = max number of locations in a 2^{m-1} , where m=number of bits required to represent number of location in calendar;

stepping the counter in accordance with a predefined pattern; and adjusting contents of the first register based upon contents of the counter.

- 6. (original) The method of claim 1 further including the act of tagging calendars whose search was postponed.
- (original) The method of claim 6 wherein tagging further includes the acts of providing a register with positions corresponding to the plurality of calendars;
 and

setting a bit in position corresponding to calendars whose search has been postponed in a particular tick cycle.

8. (original) A system for use in a network device comprising:

a plurality of calendars with each calendar having a plurality of independent locations;

at least one search engine for searching said calendars operatively coupled to the plurality of calendars;

a controller operatively coupled to the calendars and the calendar search engine, said controller indicating calendars to be searched; and

within a time interval; and

PATENT Docket RPS920010140US1

a memory for storing identification of at least one calendar that was not searched within the time interval.

- 9. (original) The system of claim 8 further including a scheduler for attaching identification numbers of flow queues to selected ones of the plurality of independent locations.
- 10. (currently amended) The apparatus of claim 9 wherein the plurality of independent locations are numbered 0 through 512 2^{m-1}, where m=number of bits required to represent number of location in calendar.
- 11. (original) The apparatus of claims 1 or 2 further including a first array for storing at least one indicia indicating a winning calendar.
- 12. (original) The system of claim 11 including a second array for storing at least one indicia indicating a winning location within said winning calendar.
- 13. (original) The system of claim 12 including final decision selector logic operatively coupled to the first array and the second array.
- 14. (original) The apparatus of claim 11 wherein the at least one indicia includes a single bit operable to be set in one of two states.
- 15. (original) The apparatus of claim 12 wherein the at least one indicia is a multibit representation.
- 16. (original) The apparatus of claim 1 wherein the memory includes a FIFO buffer.

PATENT Docket RPS920010140US1

- 17. (original) The apparatus of claim 16 further including a device that keeps track of active entries in said FIFO buffer.
- 18. (original) The apparatus of claim 17 wherein the device includes a counter.